Date: Mon, 11 Oct 93 04:30:21 PDT

From: Ham-Space Mailing List and Newsgroup <ham-space@ucsd.edu>

Errors-To: Ham-Space-Errors@UCSD.Edu

Reply-To: Ham-Space@UCSD.Edu

Precedence: Bulk

Subject: Ham-Space Digest V93 #52

To: Ham-Space

Ham-Space Digest Mon, 11 Oct 93 Volume 93 : Issue 52

Today's Topics:

satellite help

Send Replies or notes for publication to: <Ham-Space@UCSD.Edu>
Send subscription requests to: <Ham-Space-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Space Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/ham-space".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

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Date: Mon, 11 Oct 1993 08:56:14 GMT

From: dog.ee.lbl.gov!agate!spool.mu.edu!cass.ma02.bull.com!minerva1!

gara@network.ucsd.edu
Subject: satellite help
To: ham-space@ucsd.edu

Ciao Marco,

ho letto la tua mail molto velocemente.

Io lavoro su tutti i satelliti digitali e non (tranne serie RS ). Uso il programma istantrack per sapere l'acquisizione dei satelliti. Visto che siamo anche vicini ci potremmo sentire in 2 metri,e scambiarci le impressioni molto piu' velocemente che via iternet o packet. Ciao ti saluto e fammi sapere qualcosa

73' de ivano

Ivano Garavaglia | I.Garavaglia IW2DMN@IW2GKO.#mi.ita.eu | BULL HN
I.Garavaglia@it12.bull.it | IW2DMN F020-K023-I026(when ready) | Italy
039-2-67798234 | voice A013 A010 A021 |

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Date: Sat, 9 Oct 1993 17:11:23 GMT

From: swrinde!gatech!wa4mei!ke4zv!gary@network.ucsd.edu

To: ham-space@ucsd.edu

References <19930ct8.005610.16062@muug.mb.ca>, <19930ct8.134154.1945@ke4zv.atl.ga.us>, <19930ct8.235837.11621@muug.mb.ca>

Reply-To : gary@ke4zv.UUCP (Gary Coffman)

Subject: Re: Lindenblad Antenna

In article <19930ct8.235837.11621@muug.mb.ca> bwalzer@muug.mb.ca (Bruce Walzer)
writes:

>

>Well yes, but for weather sat work you are usually most interested in the >part of the continent near the place you live. The part of the pass that >occurs above 30 degrees is what you want. In areas of high terrestrial noise >(like the one I used to live in) something like the zapper or a turnstile is >the only thing that would produce noise free images. When given the choice >between a noisy image from horizon to horizon and a noise free one above 30 >degrees sometimes you have to compromise.

Point taken, however I'm most interested in what's to the NW of me, I already know what the weather is doing over my head. :-)

Storm fronts here tend to move in from the NW, so I want to see some advance warning pictures from that direction. I find a fixed elevation 4 el beam fine for that job. Actually the weather channel is even better, but that's no fun. :-)

## Gary

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Gary Coffman KE4ZV | "If 10% is good enough | gatech!wa4mei!ke4zv!gary
Destructive Testing Systems | for Jesus, it's good | uunet!rsiatl!ke4zv!gary
534 Shannon Way | enough for Uncle Sam." | emory!kd4nc!ke4zv!gary
Lawrenceville, GA 30244 | -Ray Stevens |

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End of Ham-Space Digest V93 #52 \*\*\*\*\*\*\*\*\*\*\*